

FIG-6B

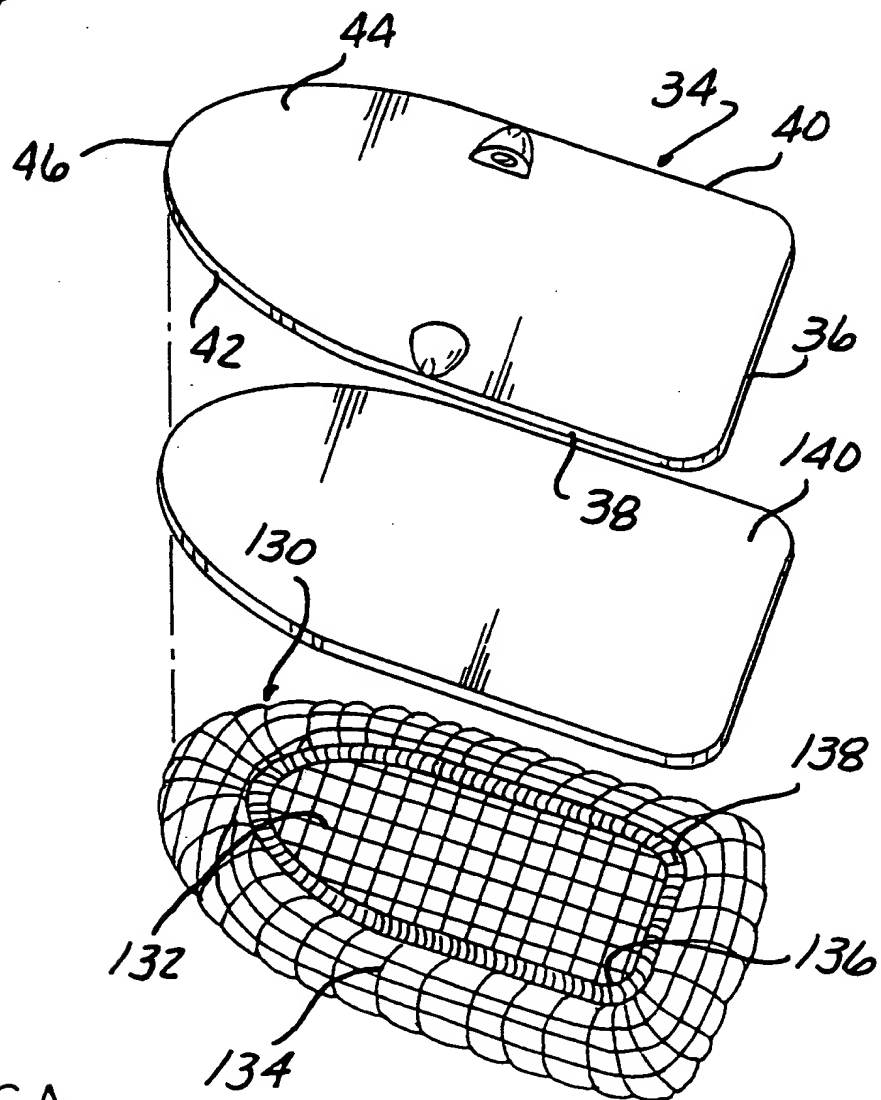
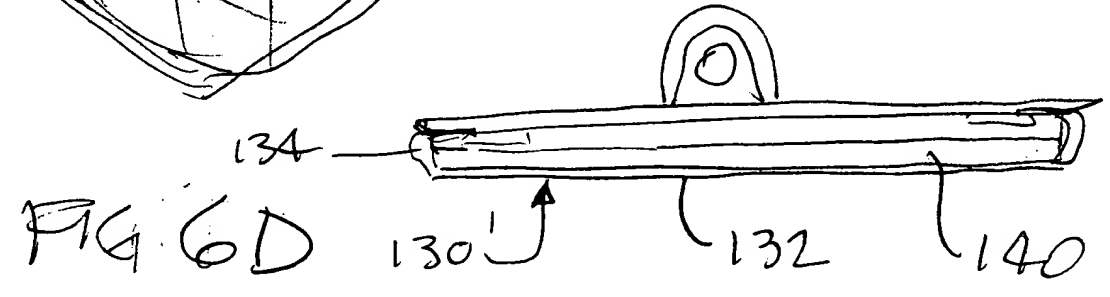
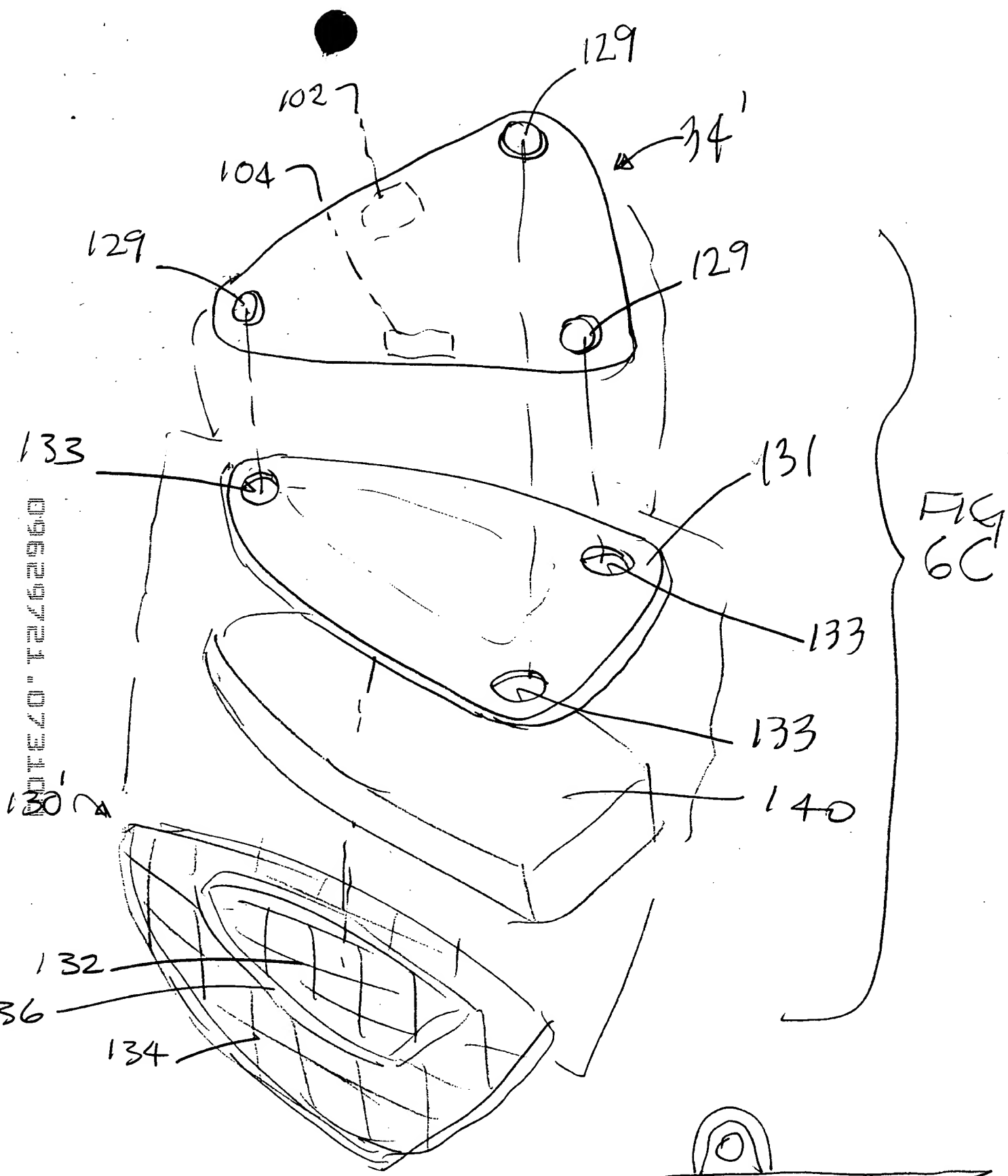
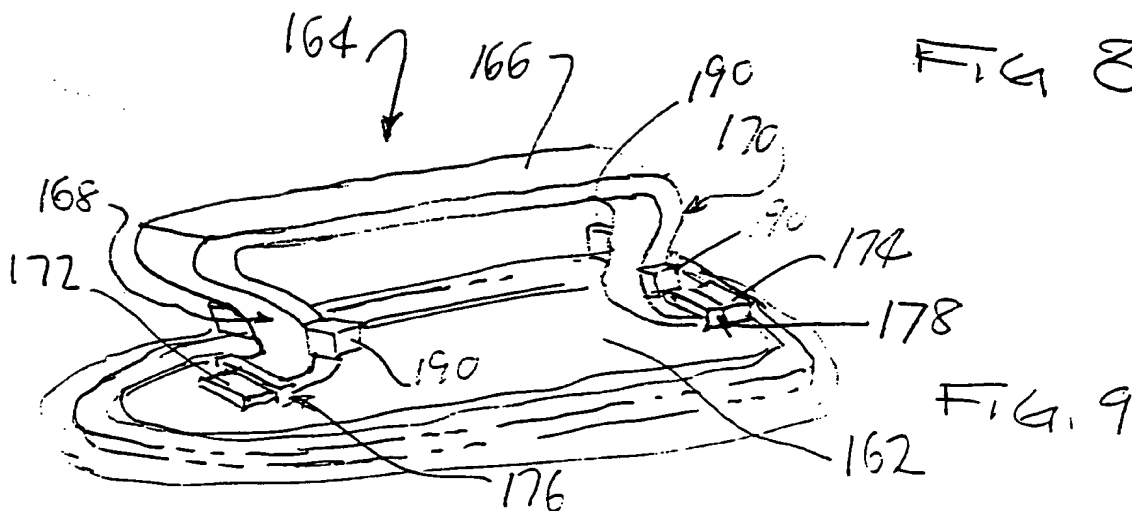
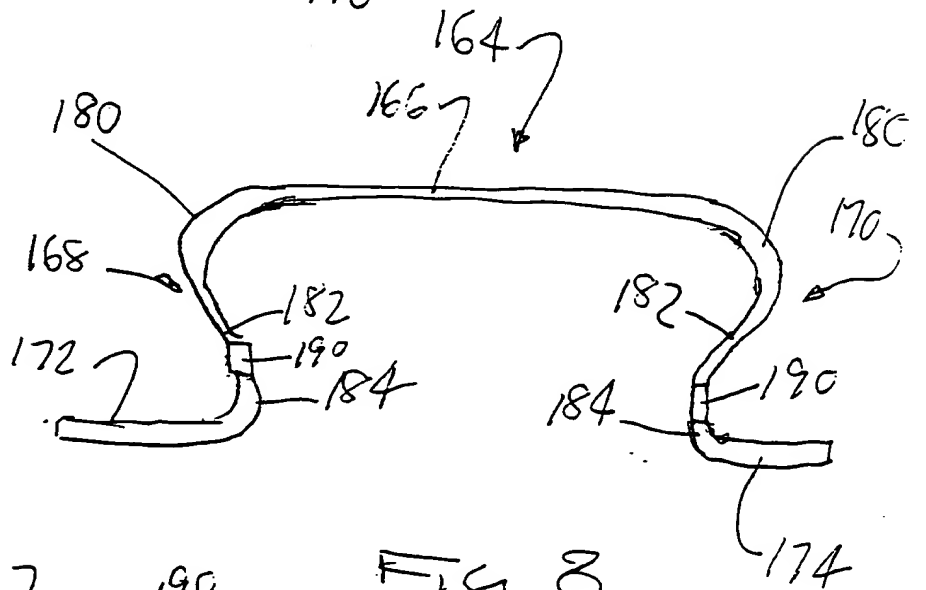
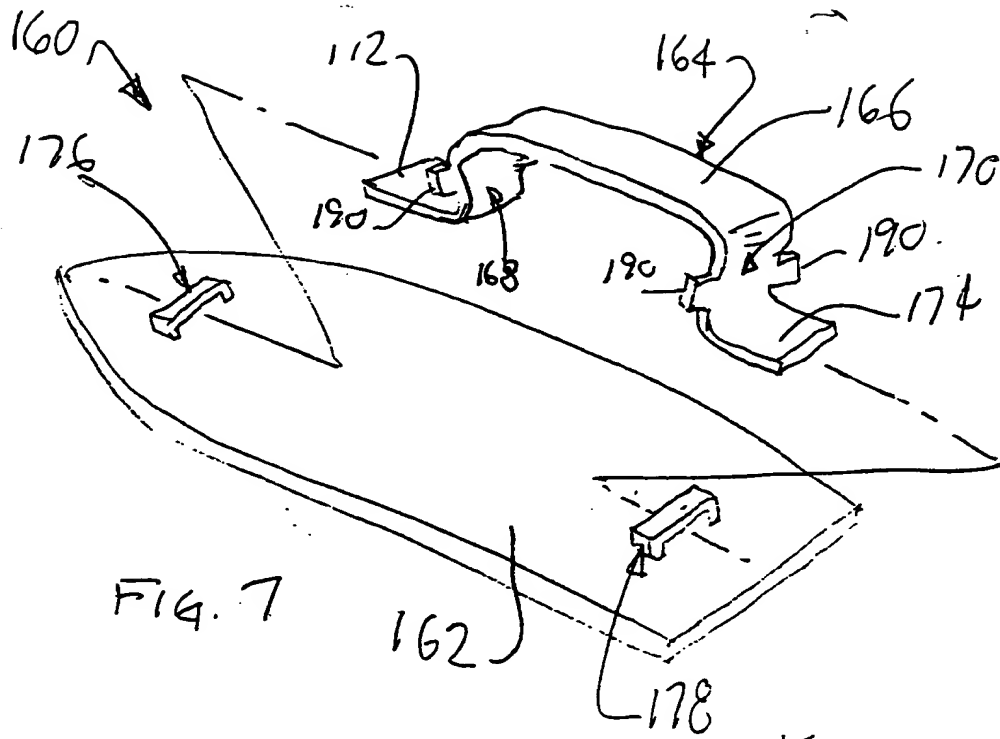


FIG-6A





A hand-drawn schematic diagram of a medical device assembly. The diagram shows a central vertical shaft with several segments. At the top, there is a small circular component labeled 215. Below it, a segment is labeled 210. Further down, a segment is labeled 211. A curved line, possibly representing a cable or tube, is labeled 220. A large, irregular shape, possibly representing a body or a container, is labeled 200. A small circular component at the bottom of the shaft is labeled 218. A curved line, possibly representing a cable or tube, is labeled 242. A small circular component at the bottom of the shaft is labeled 219. A curved line, possibly representing a cable or tube, is labeled 34. A small circular component at the bottom of the shaft is labeled 201.

Fig 12

